

Fig. 1

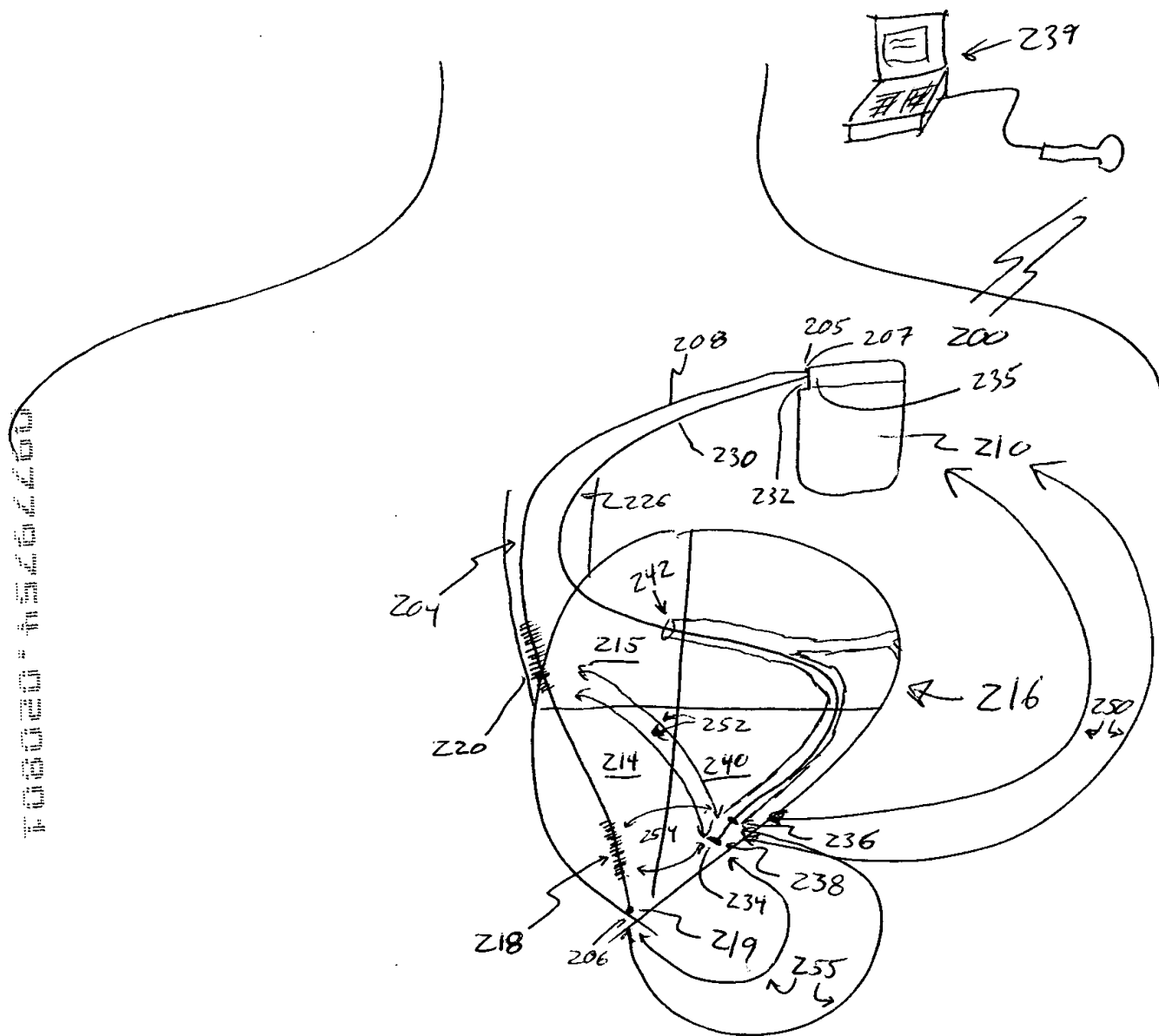


Fig. 2

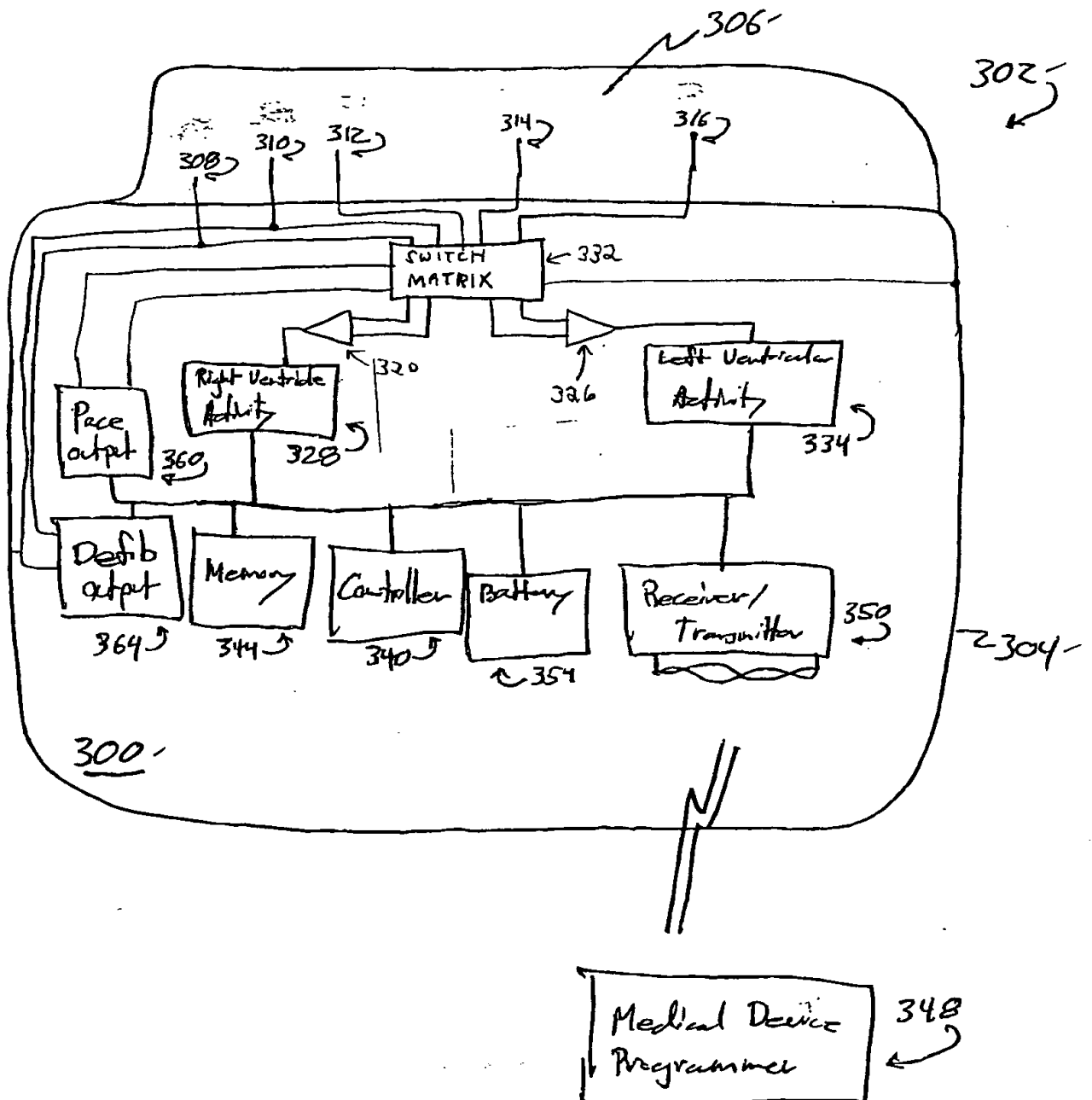


Fig. 3

FIG. 4

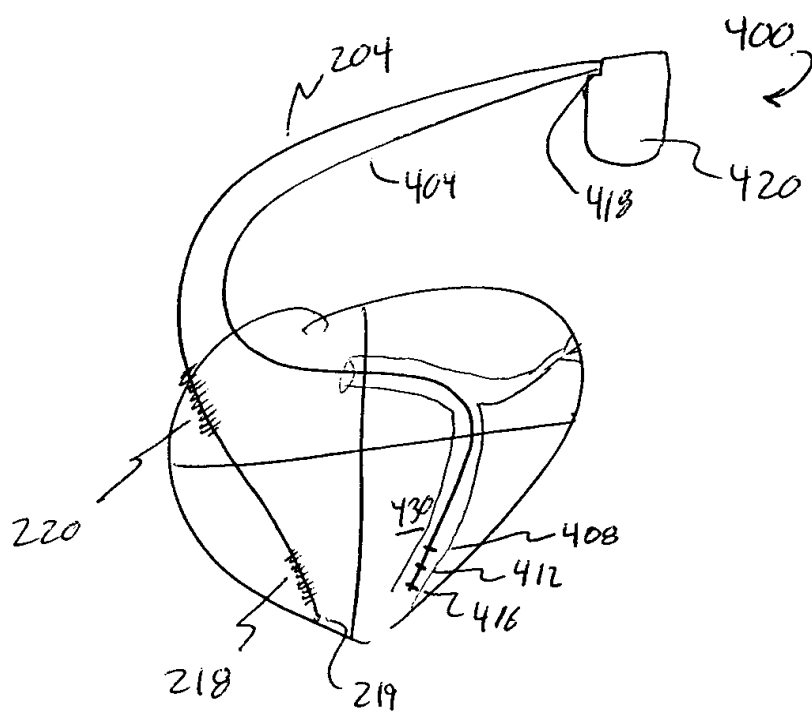


Fig. 4

FIG. 5

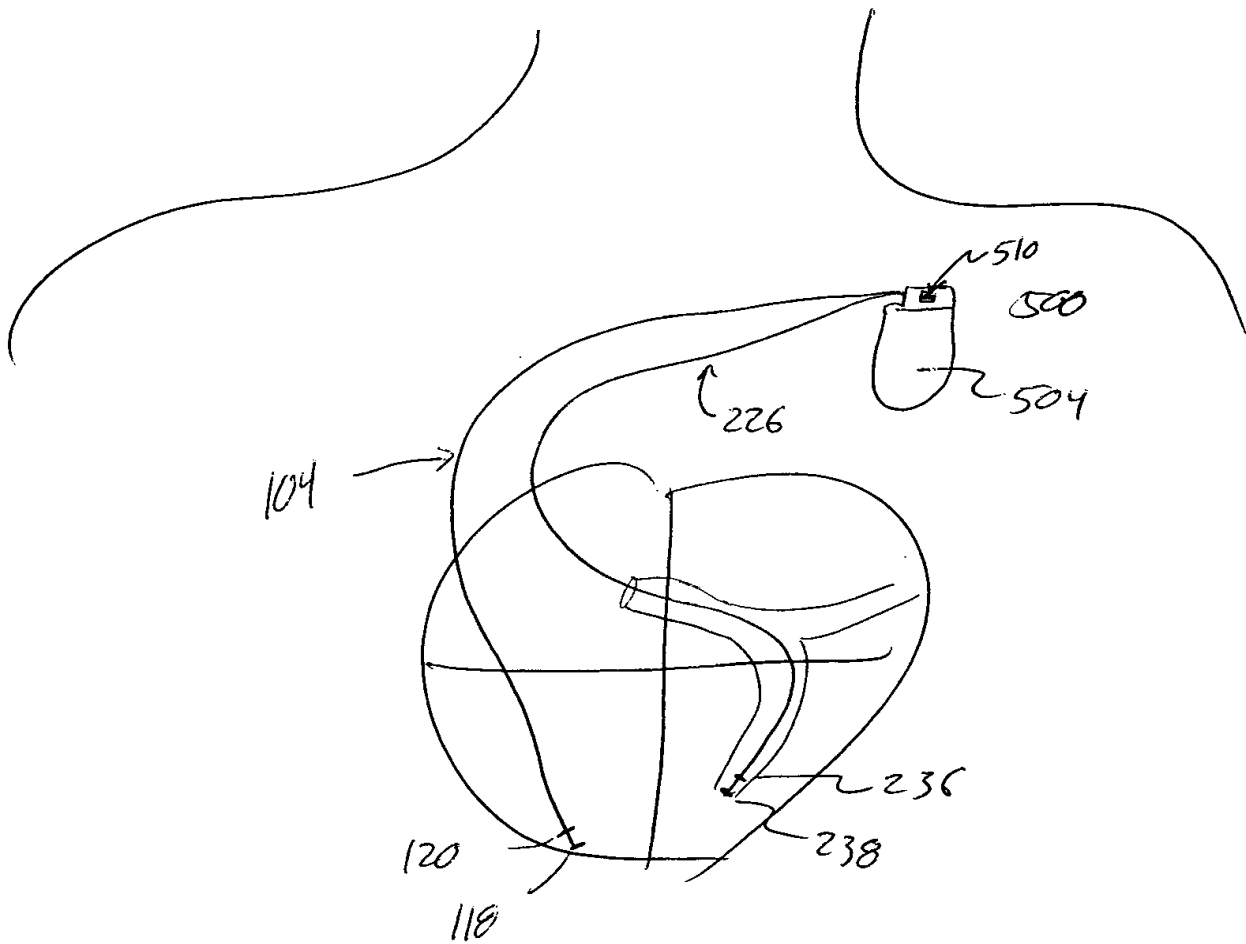


Fig 5

600

610

Implant a First Cardiac Lead Having at Least
a First Supraventricular Electrode

620

Implant Second Cardiac Lead Having at least
a First Left Ventricular Electrode and a
Second Left Ventricular Electrode

630

Program Pacing and Sensing Vectors
Between at least One of the First and Second
Left Ventricular Electrodes and the First
Supraventricular Electrode

640

Deliver Pacing Pulses Between the First and/
or Second Left Ventricular Electrode and the
First Supraventricular Electrode

650

Sense Cardiac Signals Between the First
and/or Second Left Ventricular Electrode and
the First Supraventricular Electrode

FIG. 6

700

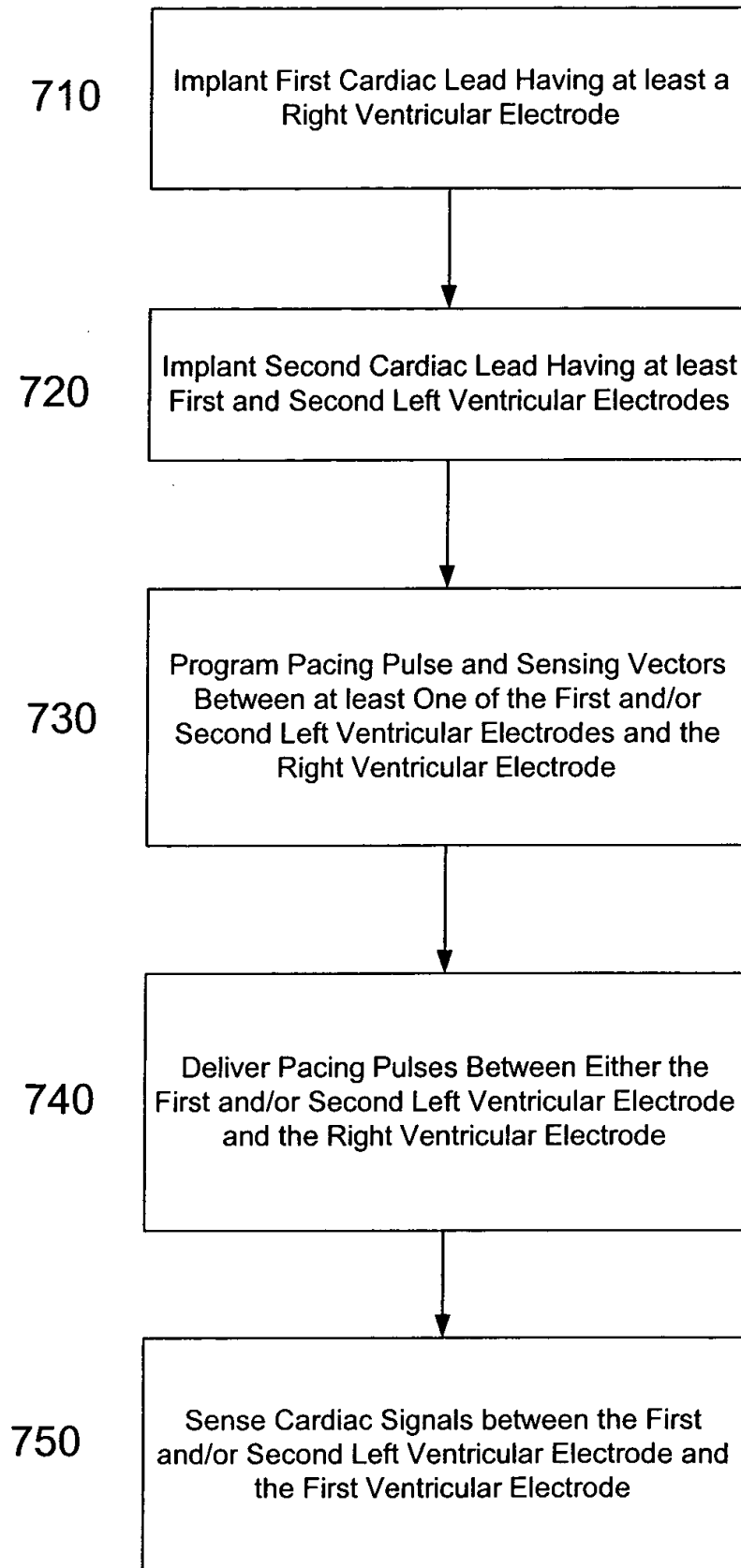


FIG. 7

800

810

Implant First Cardiac Lead Having at least a First Right Atrial Electrode and a Right Ventricular Electrode

820

Implant Second Cardiac Lead Having at least First and Second Left Ventricular Electrodes

830

Program Pacing Pulse and Sensing Vectors Between at least One of the First and Second Left Ventricular Electrodes and the First Right Atrial Electrode and the Right Ventricular Electrode

840

Deliver Pacing Pulses Between Either the First or Second Left Ventricular Electrode and the First Right Atrial Electrode and/or the Right Ventricular Electrode According to the Programmed Vectors

850

Sense Cardiac Signals between the First and/or Second Left Ventricular Electrode and the First Right Atrial Electrode and/or Right Ventricular Electrode According to the Programmed Sensing Vectors

FIG. 8

910

Implant First Cardiac Lead Having at Least a
First Ventricular Defibrillation Electrode and a
First ventricular Pacing/Sensing Electrode



920

Delivering a Pacing Level Pulse from the First
Ventricular Defibrillation Electrode as a
Cathode to a First ventricular Pacing/Sensing
Electrode as an Anode

FIG. 9

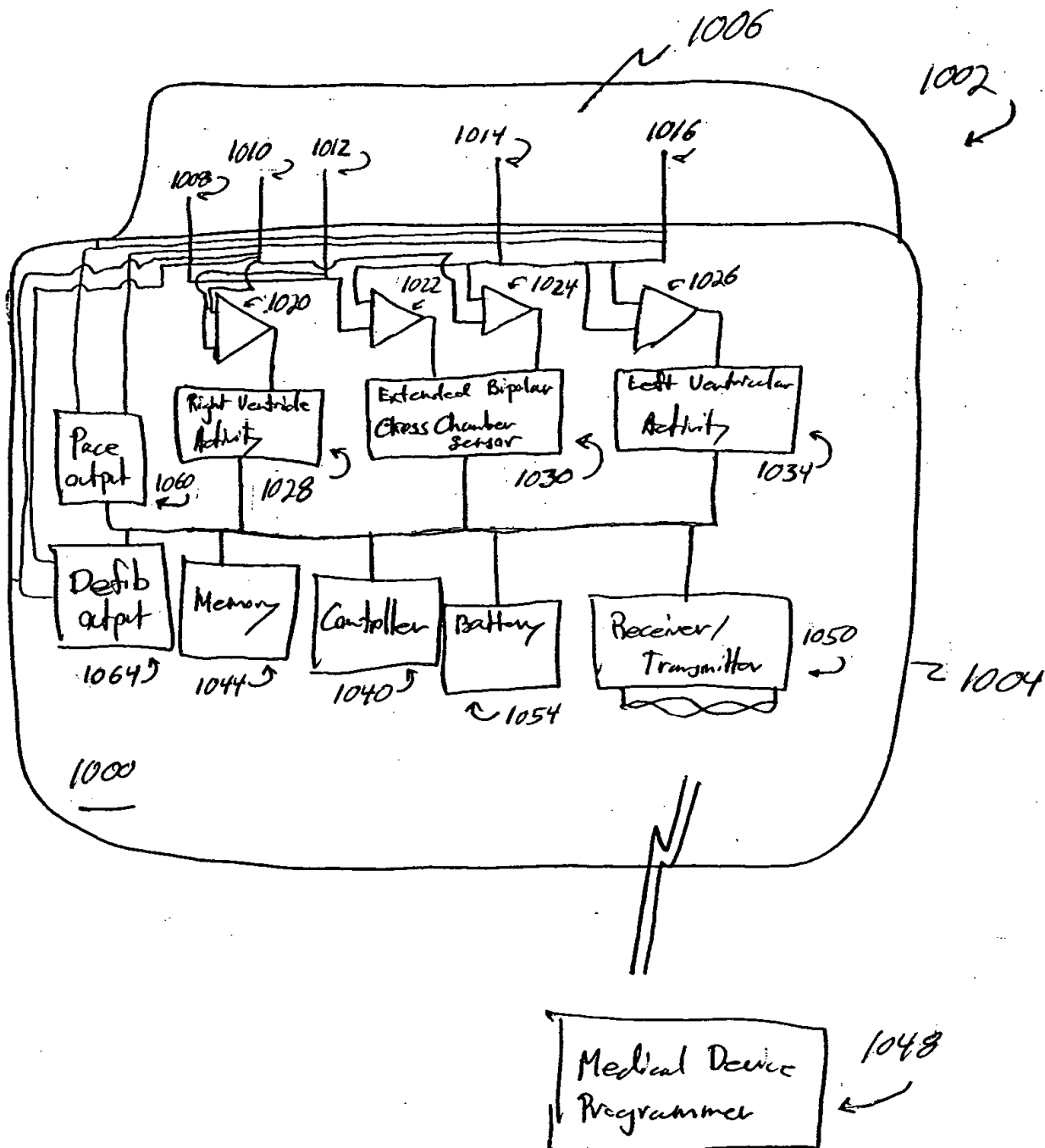


Fig. 10